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**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A fastener element (10)-for fastening a fluid dispenser member

(20), such as a pump or a valve, on a fluid reservoir (1), said fastener element (10) including a

deformable snap-fastener portion (15) for snap-fastening on the a neck (2) of the reservoir (1),

said fastener element being characterized in that stiffener means (20) are provided inside said

snap-fastener portion (15) for substantially preventing said snap-fastener portion (15) from

deforming after snap-fastening.

2. (currently amended): A fastener element according to claim 1, in which said snap-

fastener portion (15) comprises a lateral skirt of said fastener element (10), and a projection (16)

projecting radially inwards from the inside wall of said lateral skirt.

3. (currently amended): A fastener element according to claim 1, in which said stiffener

means (20)-are inserted, integrated, sunk, and/or embedded inside said snap-fastener portion

(15).

4. (currently amended): A fastener element according to claim 1, in which said

stiffener means (20) comprise one or a plurality of rigid and/or resilient elements.

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5. (currently amended): A fastener element according to claim 4, in which the rigid and/or resilient element(s) (20) extend in or around the periphery of the snap-fastener portion

<del>(15)</del>.

6. (currently amended): A fastener element according to claim 1, in which said stiffener

means (20) comprise at least one substantially rigid and/or resilient circular insert.

7. (currently amended): A fastener element according to claim 6, in which the inside

diameter of said at least one circular insert (20)-is not less than the outside diameter of the neck

(2) of the reservoir (1).

8. (currently amended): A fastener element according to claim 6, in which said circular

insert (20) is made as a single part.

9. (currently amended): A fastener element according to claim 6, in which said circular

insert (20) is constituted by a plurality of insert sections.

10. (currently amended): A fastener element according to claim 6, in which said circular

insert (20)-is a metal wire-or the like.

11. (currently amended): A fastener element according to claim 10, in which said

wire (20)-includes a plurality of turns.

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12. (currently amended): A fastener element according to claim 1, in which said fastener element is a snap-fastenable ring (10)-for fastening a pump (20)-on a neck (2)-of a reservoir-(1), said ring (10)-being made integrally with pump-receiver means (11)-co-operating with the pump body (21), and a ferrule portion (12)-extending inside said pump body (21)-so as to define the rest position of the pump-(20).

- 13. (currently amended): A fastener element according to claim 12, in which said snap-fastenable ring (10) is made from a single plastics material.
- 14. (currently amended): A fastener element according to claim 12, in which said snap-fastenable ring (10) is made from a plurality of different plastics materials.
- 15. (currently amended): A fluid dispenser device, including a dispenser member (20), such as a pump or a valve, mounted on a fluid reservoir (1) by means of a fastener element (10), said device being characterized in that wherein said fastener element (10) is made according to claim 1.
- 16. (new): A fastener element according to claim 1, wherein the fluid dispenser member is a pump or a valve.
- 17. (new): A fluid dispenser device according to claim 15, wherein the dispenser member is a pump or a valve.

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18. (new): A fastener element for fastening a fluid dispenser member on a fluid reservoir,

said fastener element comprising a deformable snap-fastener portion that snap-fastens onto a

neck of the reservoir, the fastener element comprising a resilient or rigid stiffener element inside

the snap-fastener portion that substantially prevents the snap-fastener portion from deforming

after snap-fastening.

19. (new): The fastener element according to claim 18, wherein the stiffener element is

inserted or embedded inside the snap-fastener portion.

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